SERVICE MANUAL

STEREO POWER AMPLIFIER

SANSUI B-55





SANSUI ELECTRIC CO., LTD.

• SPECIFICATIONS

Power output

Min. RMS, both channels driven, from 20 to 20,000 Hz, with no more than 0.03 % total harmonic distortion

30 watts per channel into 8 ohms Load impedance 8 ohms

Total harmonic distortion

. less than 0.03 % at or below rated min. RMS power output

Frequency response (at 1 watt)

. 5 to 70,000 Hz +0 dB, -2 dB

Input sensitivity and impedance (1 kHz, for rated power

output) 1 V/47 kilohms

Signal to noise ratio (short-circuit, A-network) 120 dB

Power requirements

Power voltage 120/220/240 V

(50/60 Hz)

For U.S.A. & Canada

 $\label{eq:consumption} \begin{array}{cccc} \dots & 120 \text{ V (60 Hz)} \\ \text{Power consumption} & 130 \text{ watts 160 VA Rated} \end{array}$

185 watts Maximum

Dimensions 430 mm (16-15/16") W

74 mm (2-15/16") H

234 mm (9-7/32") D

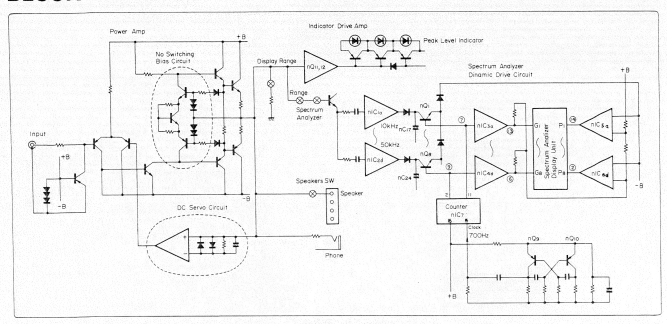
Weight 4.2 kg (9.2 lbs.) net

4.7 kg (10.4 lbs.) packed

* Design and specifications subject to changes without notice for improvements.

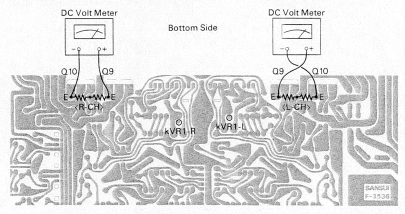


1. BLOCK DIAGRAM



* Since the Non Switching Bias Circuit employed in B-55 is similar to that of AU-D7 and the Spectrum Analizer Circuit employed in B-55 is similar to that of B-77, the explanation of there circuit is omitted from this manual, therefore please refer to the page 1, 2, on service manual of AU-D7 and page 2, on service manual of B-77.

2. BIAS CURRENT ADJUSTMENT (Refer to figure below)



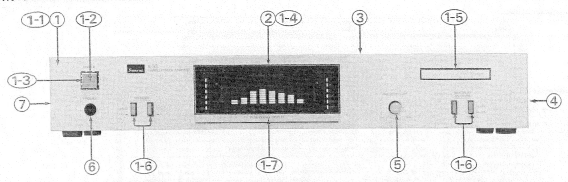
Note:

- 1. Room Temperature 18°C ~ 38°C
- 2. For adjustment, run the unit for more than 3 minutes after the power is switched on.
- Before turning ON power switch, turn kVR1 on F-3536 fully counterwise.

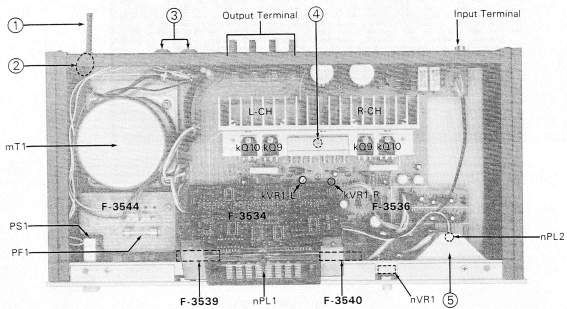
STEP	SUBJECT	MEASURE OUTPUT	ADJUST	ADJUST FOR	REMARKS
1.	L-CH	Connect DC volt meter between emitters of kQ ₉ , kQ ₁₀ on F-3536	kVR1 (L-CH) F-3536	DC 3 mV	This bias current adjustment converts current value into voltage by ohms law.
2.	R-CH	Same as above	kVR1 (R-CH) F-3536	DC 3 mV	

3. OTHER PARTS

3-1. Front View



3-2. Top View



Parts List <Front View>

Parts No.	Stock No.	Description
1	07769600	Front Panel Ass'y
1-1	(07770000	Front Panel
1-2	53195000	Knob, power
1-3	59560800	Knob Guide, power
1-4	07768700	Front Glass
1-5	07768900	Badge Ass'y
1-6	07553900	Push Knob Ass'y
1-7	07768600	Dress Sash
2	07768500	Peak Power & Analyzer Scale
3	07769300	Bonnet
4	07763600	Side Panel, Right
5	07776200	Knob, Analyzer
6	46078100	Head Phone Jack
7	07763500	Side Panel, left

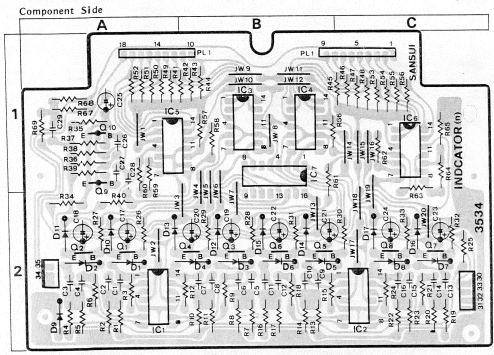
Parts List <Top View>

Parts No.	Stock No.	Description
nVR1	46118400	Variable Resistor 100k Ω (B), analyzer level
pF1	07188800 07188500	AC Fuse 3A (120V) AC Fuse 1.5A (220V)
mT1	15003801	Power Transformer
pS1	46087300	Power Switch
nPL1	07237800	FG64SA6, Spectrum Analyzer
1	38004700	Power Cord
2	39106000	Strain Relief
3	07189600	AC Outlet
4	07192000	Hexagon Space Screw
5	07769800	Badge Lighting Frame

4. PARTS LOCATION & PARTS LIST

4-1. F-3534 Spectrum Analyzer Circuit Board (Stock No. 00645301)

 Since some of capacitors and resistors are omitted from parts lists in this Service Manual, refer to the Common Parts List for capacitors & resistors which was appended previously to each Sansui Manual.



Parts List								
Parts No.	Stock No.	Description	Parts No.	Stock No.	Description	Parts No.	Stock No.	Description
Transistor			nIC4	07205300	IC NJM2901N	nD11	03117600	1S2473D
nQ1	07194801	2SC1815		07246300	IC MB4204M		46086000	1S1588
	03068301	2SC2320	nIC5	07205300	IC NJM2901N		46092700	US1035
	03059501	2SC945		07246300	IC MB4204M	nD12	03117600	1S2473D
nQ2	07194801	2SC1815	nIC6	07205300	IC NJM2901N		46086000	1S1588
1102	03068301	2SC2320		07246300	IC MB4204M		46092700	US1035
	03059501	2SC945	nIC7	07246400	IC MSM4022RS	nD13	03117600	1S2473D
nQ3	07194801	2SC1815					46086000	1S1588
1103	03068301	2SC2320	Diode				46092700	US1035
	03059501	2SC945	nD1	03117600	1S2473D	nD14	03117600	1S2473D
nQ4	07194801	2SC1815	1101	46086000	1S1588		46086000	1S1588
1104	03068301	2SC2320		46092700	US1035		46092700	US1035
	03059501	2SC945	nD2	03117600	1S2473D	nD15	03117600	1S2473D
-05	07194801	2SC1815	1102	46086000	1S1588	110.0	46086000	1S1588
nQ5	03068301	2SC2320		46092700	US1035		46092700	US1035
	03059501	2SC945	nD3	03117600	1S2473D	nD16	03117600	1S2473D
-06	07194801	2SC1815	1103	46086000	1S1588		46086000	1S1588
nQ6	03068301	2SC2320		46092700	US1035		46092700	US1035
		2SC945	nD4	03117600	1S2473D	nD17	03117600	1S2473D
07	03059501	2SC1815	ND4	46086000	1S1588		46086000	1S1588
nQ7	07194801	2SC2320		46092700	US1035		46092700	US1035
	03068301	2SC2320 2SC945	nD5	03117600	1S2473D		10002700	00,000
	03059501	2SC945 2SC1815	פטוז	46086000	1S1588	 Capacitor 		
nQ8	07194801	2SC2320		46092700	US1035	nC1	07216800	68000pF 25V C.C
	03068301		nD6	03117600	1S2473D	nC2	07216800	68000pF 25V C.C
00	03059501	2SC945 2SA1015	סטוו	46086000	1S1588	nC3	07216400	33000pF 25V C.C
nQ9	07194701	2SA1015 2SA999		46092700	US1035	nC4	07216400	33000pF 25V C.C
	03012701	2SA999 2SA733A	nD7	03117600	1S2473D	nC5	07215900	12000pF 25V C.C
010	07197001	2SA1015	ישוו	46086000	1S1588	nC6	07215900	12000pF 25V C.C
nQ10	07194701	2SA1015 2SA999		46092700	US1035	nC7	07215600	6800pF 25V C.C.
	03012701	2SA999 2SA733A	nD8	03117600	1S2473D	nC8	07215600	6800pF 25V C.C.
	07197001	25A733A	1106	46086000	1S1588	nC9	07215200	3300pF 25V C.C.
-10				46092700	US1035	nC10	07215200	3300pF 25V C.C.
•IC	07005000	IC NJM2902N	nD9	03117600	1S2473D	nC26	07215200	12000pF 25V C.C
nIC1	07205200	IC MB3614M	กบร	46086000	1S1588	nC27	07215900	12000pF 25V C.C
100	07258300			46092700	US1035	nC29	07216600	47000pF 25V C.C
nIC2	07205200	IC NJM2902N	nD10	03117600	1\$2473D	11023	0/210000	-,000pi 25 V C.C
100	07258300	IC MB3614M IC NJM2901N	חוטח	46086000	1S2473D 1S1588			
nIC3	07205300	IC MB4204M		46086000	151088			

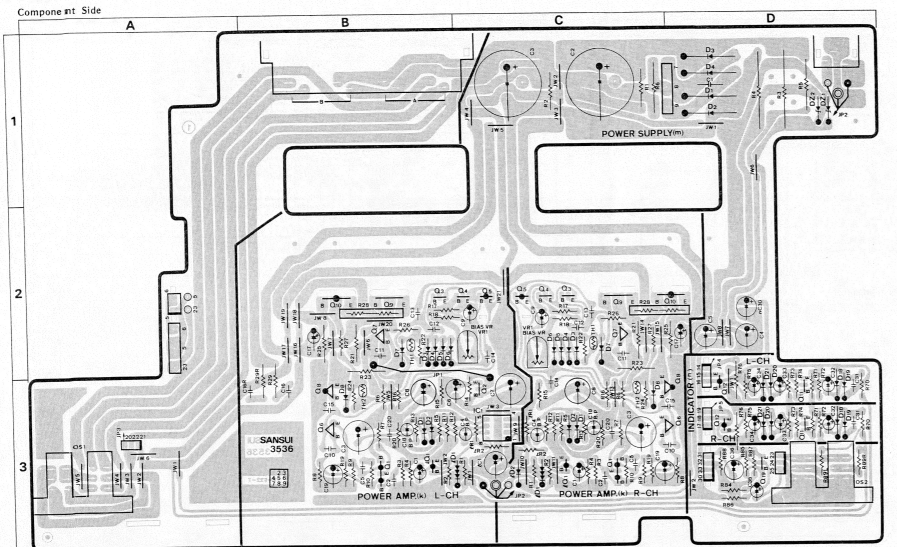
46092700

IC MB4204M

07246300

US1035

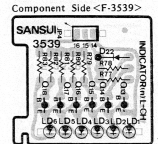
4-2. F-3536 P ower Amp. Circuit Board (Stock No. 00645501)



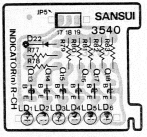
arts List arts No.	Stock No.	Description	Parts No.	Stock No.	Description	Parts No.	Stock No.	Description	Parts No.	Stock No.	Description
	Stock ito.		 kD2	03117600	1S2473D	mD4	03115300	30D2	kR28	08310100	0.33 x 2 3W Ce.R.
Transistor kQ1 kQ2 kQ3	03602901 07194801 03067401	2SA798 2SC1815 2SC1845	kD3	46086000 46092700 03117600	1S1588 US1035 1S2473D	nD18 nD19	07225500 03117600 46086000	1N60 1S2473D 1S1588	kC4 kC18	08450900 08450100	4.7μF 16V E.B. 10μF 6.3V E.B.
kQ4 kQ5 kQ6	03067401 03010901 03064001	2SC1845 2SA992 2SC1904	kD4	46086000 46092700 03117600	1S1588 US1035 1S2473D	nD20	46092700 03117600 46086000	US1035 1S2473D 1S1588	kVR1	10370600	Semi Variable Resistor $5k\Omega$ (B) Bias Current Adj.
kQ7 kQ8 kQ9	03086101 03034401 46117901	2SD357 2SB527 2SC2577LBR	kD5	46086000 46092700 03117600	1S1588 US1035 1S2473D	nD21	46092700 03117600 46086000	US1035 1S2473D 1S1588	mC2 mC3	46117700 46117700	4700μF 50V E.C. 4700μF 50V E.C.
kQ10	46117801	2SA1102LBR		46086000 46092700	1S1588 US1035		46092700	US1035	nR76 nC31	00183800 07215800	560Ω 1W N.I.R. 10000pF 25V C.C
101	07194701 03012701 07197001	2SA1015 2SA999 2SA733A	kD6	03117600 46086000	1S2473D 1S1588	●IC kIC1	03607700	NJM4558D	oS1	46089900	Push Switch (Speakers)
nQ11	07194801	2SC1815	kD7	46092700 03117600 46086000	US1035 1S2473D 1S1588	Zener Did mDZ1 mDZ2	03179200 03179200	RD15E-B RD15E-B	oS2	07209800	Push Switch (Analyzer)
nQ12	03068301 03059501 07194701 03012701	2SC2320 2SC945 2SA1015 2SA999	kD8	46092700 03117600 46086000 46092700	US1035 1S2473D 1S1588 US1035	•Resistor mR1 mR2 mR3	00182800 00182800 00107700	3.9kΩ 1W N.I.R. 3.9kΩ 1W N.I.R. 470Ω 5W Ce.R.	nPL2	46094600 07234400 07249000	Output Terminal Lamp 8V 2P Input Terminal
nQ19	07197001 07194801 03068301 03059501	2SA733A 2SC1815 2SC2320 2SC945	ID1 ID2	03401700 03117600 46086000	MV103 1S2473D 1S1588	mR4 mR5 mR6	00107700 00107700 00189000 00186000	470Ω 5W Ce.R. 330Ω 2W N.I.R. 1Ω 2W N.I.R.			
Diode kD1	03117600 46086000 46092700	1S2473D 1S1588 US1035	mD1 mD2 mD3	46092700 03115300 03115300 03115300	US1035 30D2 30D2 30D2	kTH1 kTH2	03201500 03201500	Thermistor 112102-02 Thermistor 112102-02			

4-3. F-3539 & F-3540 Peak Level Indicator Circuit Board

(Stock No. 00645801 = F-3539/00645901 = F-3540)



Component Side <F-3540>



Parts List <F-3539/F-3540>

Parts No	Stock No.	Description
Transistor		
nQ13	03012501	2SA786
	07299601	2SA1115
nQ14	03012501	2SA786
	07299601	2SA1115
nQ15	03012501	2SA786
	07299601	2SA1115
nQ16	03012501	2SA786
	07299601	2SA1115
nQ17	03012501	2SA786
	07299601	2SA1115
nQ18	03012501	2SA786
	07299601	2SA1115
•Diode		
nD22	03117600	1S2473D
	46086000	1S1588
	46092700	US1035
nLD1	46095200	TLR123 LED
nLD2	46095200	TLR123 LED
nLD3	46095200	TLR123 LED
nLD4	46095200	TLR123 LED
nLD5	46095200	TLR123 LED
nLD6	46095200	TLR123 LED
	07769100	6P LED Holder

C.R. S.R. Ce.R. M.R. F.R. N.I.R. C.C. . . Carbon Resistor Carpon Hesistor
 Solid Resistor
 Cement Resistor
 Metal Film Resistor
 Fusing Resistor
 Non-Inflammable Resistor Ceramic Capacitor
Ceramic Capacitor, Temperature Compensation
E.C. . Electrolytic Capaciton

. Low Leak Electrolytic Capacitor . Bi-Polar Electrolytic Capacitor . Low Leak Bi-Polar Electrolytic

Capacitor
Ta.C. . Tantalum Capacitor
F.C. . Film Capacitor
M.P. . Metalized Paper Capacitor
P.C. Polystyrene Capacitor
G.C. . Gimmic Capacitor

Ε

D

La présention et les spécifications sont susceptibles d'être modifiées sans préavis par suites d'améliorations éventuelles
 Änderungen, die dem technischen Fortschritt dienen, bleiben vorbehalten.
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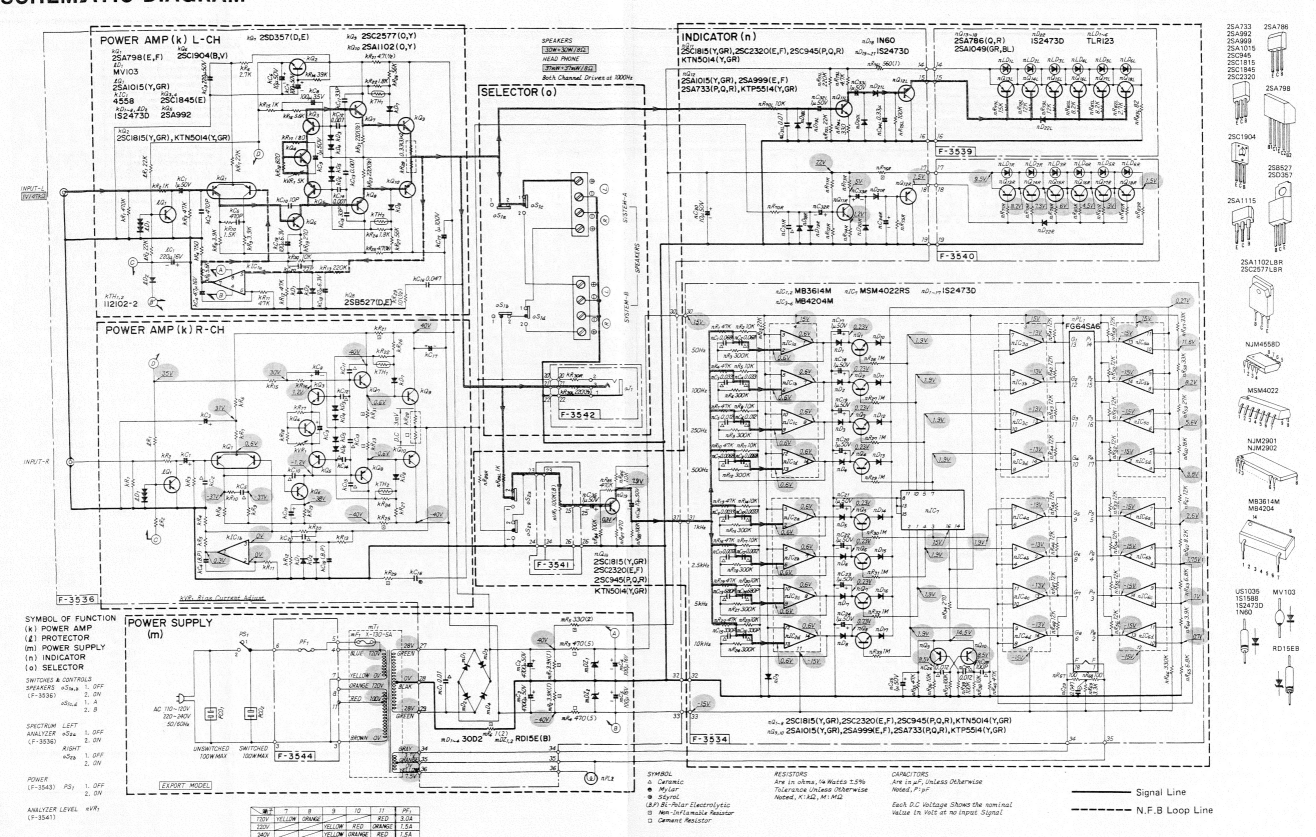
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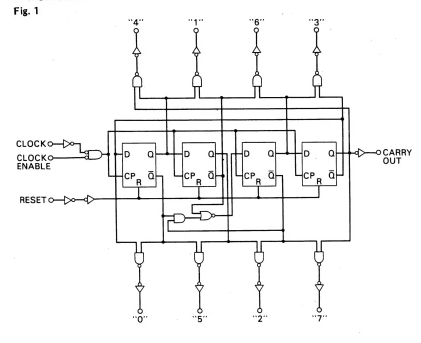
5. SCHEMATIC DIAGRAM

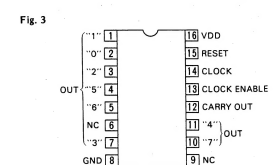
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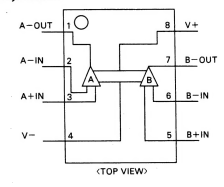
6. INTERIOR BLOCK DIAGRAM OF IC

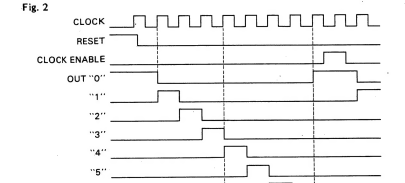
MSM4022RS



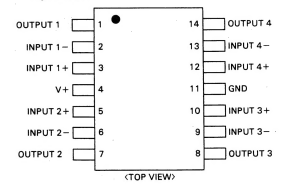


• NJM4558D



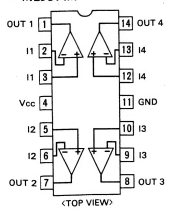


NJM2902N

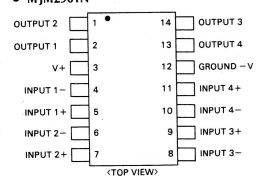


MB3614M

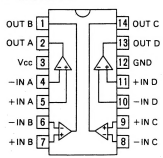
CARRY OUT



• MJM2901N

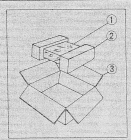


MB4204M



7. PACKING LIST

Parts No.	Stock No.	Description
1	07599500	Vinyl Cover
2	07585700	Styrofoam Packing
3	07775400	Carton Case



8. ACCESSORY

	Stock No.	Description
erande interesse SE season sand Successed to the	46093400	Operating Instruction



SANSUI ELECTRIC COMPANY LTD.: SANSUI ELECTRONICS CORPORATION:

SANSUI ELECTRONICS (U.K.) LTD.: SANSUI ELECTRONICS G.M.B.H.: